

L Number	Hits	Search Text	DB	Time stamp
25	7	((("5433739,") or ("2001001214,") or ("5277201"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 20:17
26	8	((("5433739,") or ("2001001314,") or ("5277201"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 20:19
27	53	WOLOSZKO-JEAN	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 20:19
28	35	(US-6241725-\$ or US-6261311-\$ or US-6517568-\$ or US-6558381-\$ or US-5928159-\$ or US-6488677-\$ or US-6419690-\$ or US-6254601-\$ or US-6149649-\$ or US-6017361-\$ or US-5957961-\$ or US-5814784-\$ or US-5630426-\$ or US-5591162-\$ or US-5542928-\$ or US-5417686-\$ or US-5681308-\$ or US-5067952-\$ or US-5630813-\$ or US-5893848-\$ or US-6306133-\$ or US-6169926-\$ or US-6478793-\$ or US-6113586-\$ or US-6602248-\$).did. or (US-20020177846-\$ or US-20030040743-\$ or US-20020147444-\$ or US-20020022830-\$ or US-20030029462-\$ or US-20020147479-\$ or US-20020133214-\$ or US-20020065541-\$ or US-20010001314-\$).did. or (EP-418381-\$).did.	USPAT; US-PGPUB; EPO	2004/02/22 20:48
29	4	((("5928159,") or ("5591162"))).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 20:48
30	2	((("5928159,") or ("5591162"))).PN.) and (cool cold colling coolant colder refrigerant cryoprobe cryogenic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 20:51
31	59	5591162.URPN.	USPAT	2004/02/22 20:51
32	4	5928159.URPN.	USPAT	2004/02/22 20:51
33	63	5591162.URPN. 5928159.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 20:51
34	63	(5591162.URPN. 5928159.URPN.) and (cool cold colling coolant colder refrigerant cryoprobe cryogenic electrode rf radio frequency heat heating heated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:08
35	18650	("607").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:08
36	40741	("606").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:09

37	57032	((("607").CLAS.) (("606").CLAS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:09
38	2698	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:41
39	2022	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:11
40	1829	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:11
41	1650	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:11
42	1639	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:12
43	1475	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:13
44	765	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:13
45	759	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe) and (heat heating hot hotter ablation ablated ablate ablating cauter\$6 or coagulats\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:20

46	733	(((((("607").CLAS.) ((("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe) and (heat heating hot hotter ablation ablated ablate ablating cauter\$6 or coagulat\$6)) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:20
47	284	(((((("607").CLAS.) ((("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe) and (heat heating hot hotter ablation ablated ablate ablating cauter\$6 or coagulat\$6)) and temperature) and ((liquid fluid refrigerant coolant saline) adj (tank source reservoir supply))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:25
48	17	("4860744" "5348554" "5522815" "5529067" "5733280" "5755663" "5967976" "6015407" "6056745" "6106521" "6113593" "6212433" "6235021" "6238393" "6241666" "6379348" "6451011").PN.	USPAT	2004/02/22 21:24
49	2	(((((("607").CLAS.) ((("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe) and (heat heating hot hotter ablation ablated ablate ablating cauter\$6 or coagulat\$6)) and temperature) and ((liquid fluid refrigerant coolant saline) adj (tank source reservoir supply)) and ((("4860744" "5348554" "5522815" "5529067" "5733280" "5755663" "5967976" "6015407" "6056745" "6106521" "6113593" "6212433" "6235021" "6238393" "6241666" "6379348" "6451011").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:35
50	4	("4860744" "5529067" "5893885" "6113593").PN.	USPAT	2004/02/22 21:27
51	24	("5203353" "5334193" "5348554" "5374265" "5433739" "5458596" "5484432" "5569242" "5571147" "5865833" "5954716" "6007533" "6007570" "6071280" "6073051" "6095149" "6122549" "6264650" "6264651" "6277112" "6277116" "6283960" "6283961" "6482204").PN.	USPAT	2004/02/22 21:32
52	589	(((((("607").CLAS.) ((("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe) and (heat heating hot hotter ablation ablated ablate ablating cauter\$6 or coagulat\$6)) and temperature) and cooling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 21:35

53	2036	((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and cooling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/02/22 22:33
54	12	("5320617" "5321715" "5437673" "5509929" "5861021" "5906636" "6006755" "6071956" "6190355" "6216041" "6273886" "6451044").PN.	USPAT	2004/02/22 21:57
55	182	("2090923" "3178728" "3579643" "3776230" "3856015" "3867728" "3879767" "3886600" "3938198" "3945375" "3987499" "3992725" "4043342" "4074718" "4085466" "4129470" "4134406" "4224696" "4224697" "4326529" "4344193" "4362160" "4375220" "4381007" "4397314" "4476862" "4483338" "4517965" "4517975" "4590934" "4593691" "4597379" "4601705" "4651734" "4811733" "4815462" "4838859" "4846175" "4873976" "4894063" "4895148" "4907585" "4907589" "4924865" "4944727" "4950234" "4950267" "4955882" "4966597" "4976709" "4976715" "4998933" "5007908" "5009656" "5084043" "5085657" "5085659" "5098430" "5100402" "5103804" "5114402" "5152748" "5178620" "5186181" "5191883" "5192267" "5201729" "5201730" "5201731" "5213097" "5230334" "5242439" "5242441" "5261906" "5267994" "5275151" "5279559" "5284479" "5304169" "5308311" "5311858" "5320115" "5323778" "5334193" "5342357" "5348554" "5352868" "5354331" "5364395" "5366443" "5366490" "5382247" "5397304" "5401272" "5415633" "5423806" "5433739" "5437661" "5437662" "5451223" "5458596" "5464023" "5465737" "5472426" "5484403" "5484432" "5484435" "5487757" "5498258" "5500012" "5507812" "5514130" "5520645" "5524338" "5527331" "5542920" "5569242" "5582609" "5599346" "5630839" "5673707" "5681282" "5683366" "5688270" "5697281" "5697536" "5697882" "5697909" "5718702" "5785705" "5807306" "5810802" "5810809" "5836892" "5836947" "5871469" "5871501" "5882346" "5885217" "5885278" "5910129" "5916166" "5935123" "5980471" "5980504" "5993424" "6004319" "6007570" "6010493" "6014579" "6023638" "6033397" "6048329" "6056744" "6073051" "6095149" "6099514" "6106522" "6122549" "6126682" "6135999" "6165139" "6203525" "6217528" "6224592" "6241754" "6245061" "6258086" "6261311" "6264650" "6270476" "6273886" "6283960" "6290715" "6304785" "6308091" "6332880" "6355032" "6416508" "6428512" "6440127" "6440129" "2001/0031963" "2001/0056278" "2002/0022830" "2002/0065541" "2002/0120259").PN.	USPAT	2004/02/22 22:00

56	45	("4411266" "4565200" "4576177" "4608977" "4662383" "4832024" "4880719" "4961435" "4966597" "4993430" "5029588" "5103804" "5230623" "5267994" "5281213" "5323778" "5330518" "5334193" "5342357" "5348554" "5370675" "5383876" "5383917" "5385148" "5403311" "5409000" "5409006" "5433739" "5458597" "5462521" "5472441" "5490850" "5500012" "5520684" "5536267" "5588432" "5599345" "5647871" "5688267" "5868740" "5921982" "5951546" "6053912" "6241725" "6337998").PN.	USPAT	2004/02/22 22:17
57	2	("6575969").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 22:33
58	1	((("6575969").PN.) and ((((((((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe) and (heat heating hot hotter ablation ablated ablate ablating cauter\$6 or coagulat\$6)) and temperature) and cooling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 22:34
59	1	((("6575969").PN.) and ((((((((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe) and (heat heating hot hotter ablation ablated ablate ablating cauter\$6 or coagulat\$6)) and temperature) and cooling)) and (plurality multiple probes two)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 22:52
60	1	((("6575969").PN.) and '141' and '122'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:02
61	1	((("6575969").PN.) and frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:04
62	1	((("6575969").PN.) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:05
63	1	((("6575969").PN.) and imped\$ and (sens\$4 or measur\$4 detect\$4 dtermin\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:30
64	2	("6638276").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:30

65	1	((("6638276").PN.) and (rf electrode radio frequency microwave cooling peltier steer steerable steering steered deflect deflection deflecting deflected shape bend bending bented flexible flexibility))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:32
66	2	((("6638276").PN.) and (rf electrode radio frequency microwave cooling peltier steer steerable steering steered deflect deflection deflecting deflected shape bend bending bented flexible flexibility two probe plurality multiple))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 00:07
67	1	((("6638276").PN.) and (cooling peltier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:48
68	3	LEUNG-MARK	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:54
69	20	(US-6685702-\$ or US-6451011-\$ or US-6675050-\$ or US-6673063-\$ or US-6638276-\$ or US-6575969-\$ or US-6241725-\$ or US-6053912-\$ or US-5951546-\$ or US-5647871-\$ or US-5588432-\$ or US-5536267-\$ or US-5433739-\$ or US-5383876-\$ or US-5348554-\$ or US-5342357-\$ or US-5334193-\$ or US-5103804-\$ or US-4993430-\$ or US-4411266-\$).did.	USPAT	2004/02/23 00:04
70	3	((US-6685702-\$ or US-6451011-\$ or US-6675050-\$ or US-6673063-\$ or US-6638276-\$ or US-6575969-\$ or US-6241725-\$ or US-6053912-\$ or US-5951546-\$ or US-5647871-\$ or US-5588432-\$ or US-5536267-\$ or US-5433739-\$ or US-5383876-\$ or US-5348554-\$ or US-5342357-\$ or US-5334193-\$ or US-5103804-\$ or US-4993430-\$ or US-4411266-\$).did.) and peltier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 00:05
71	3	((US-6685702-\$ or US-6451011-\$ or US-6675050-\$ or US-6673063-\$ or US-6638276-\$ or US-6575969-\$ or US-6241725-\$ or US-6053912-\$ or US-5951546-\$ or US-5647871-\$ or US-5588432-\$ or US-5536267-\$ or US-5433739-\$ or US-5383876-\$ or US-5348554-\$ or US-5342357-\$ or US-5334193-\$ or US-5103804-\$ or US-4993430-\$ or US-4411266-\$).did.) and peltier) and (rf electrode radio frequency microwave cooling peltier steer steerable steering steered deflect deflection deflecting deflected shape bend bending bented flexible flexibility two probe plurality multiple)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 00:08

72	38	(US-6241725-\$ or US-6261311-\$ or US-6517568-\$ or US-6558381-\$ or US-5928159-\$ or US-6488677-\$ or US-6419690-\$ or US-6254601-\$ or US-6149649-\$ or US-6017361-\$ or US-5957961-\$ or US-5814784-\$ or US-5630426-\$ or US-5591162-\$ or US-5542928-\$ or US-5417686-\$ or US-5681308-\$ or US-5067952-\$ or US-5630813-\$ or US-5893848-\$ or US-6306133-\$ or US-6169926-\$ or US-6478793-\$ or US-6113586-\$ or US-6554757-\$ or US-6540655-\$).did. or (US-6685702-\$ or US-6602248-\$).did. or (US-20020177846-\$ or US-20030040743-\$ or US-20020147444-\$ or US-20020022830-\$ or US-20030029462-\$ or US-20020147479-\$ or US-20020133214-\$ or US-20020065541-\$ or US-20010001314-\$).did. or (EP-418381-\$).did.	USPAT; US-PGPUB; EPO	2004/02/23 00:07
73	36	((US-6241725-\$ or US-6261311-\$ or US-6517568-\$ or US-6558381-\$ or US-5928159-\$ or US-6488677-\$ or US-6419690-\$ or US-6254601-\$ or US-6149649-\$ or US-6017361-\$ or US-5957961-\$ or US-5814784-\$ or US-5630426-\$ or US-5591162-\$ or US-5542928-\$ or US-5417686-\$ or US-5681308-\$ or US-5067952-\$ or US-5630813-\$ or US-5893848-\$ or US-6306133-\$ or US-6169926-\$ or US-6478793-\$ or US-6113586-\$ or US-6554757-\$ or US-6540655-\$).did. or (US-6685702-\$ or US-6602248-\$).did. or (US-20020177846-\$ or US-20030040743-\$ or US-20020147444-\$ or US-20020022830-\$ or US-20030029462-\$ or US-20020147479-\$ or US-20020133214-\$ or US-20020065541-\$ or US-20010001314-\$).did. or (EP-418381-\$).did.) and (steer steerable steering steered deflect deflection deflecting deflected shape bend bending bented flexible flexibility)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 00:08
74	31	((US-6241725-\$ or US-6261311-\$ or US-6517568-\$ or US-6558381-\$ or US-5928159-\$ or US-6488677-\$ or US-6419690-\$ or US-6254601-\$ or US-6149649-\$ or US-6017361-\$ or US-5957961-\$ or US-5814784-\$ or US-5630426-\$ or US-5591162-\$ or US-5542928-\$ or US-5417686-\$ or US-5681308-\$ or US-5067952-\$ or US-5630813-\$ or US-5893848-\$ or US-6306133-\$ or US-6169926-\$ or US-6478793-\$ or US-6113586-\$ or US-6554757-\$ or US-6540655-\$).did. or (US-6685702-\$ or US-6602248-\$).did. or (US-20020177846-\$ or US-20030040743-\$ or US-20020147444-\$ or US-20020022830-\$ or US-20030029462-\$ or US-20020147479-\$ or US-20020133214-\$ or US-20020065541-\$ or US-20010001314-\$).did. or (EP-418381-\$).did.) and (steer steerable steering steered deflect deflection deflecting deflected shape bend bending bented flexible flexibility)) and (rf electrode radio frequency microwave)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 00:39
75	35	(606/26).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/23 00:39

76	299	(606/27) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:39
77	302	(606/28) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:39
78	135	(606/29) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:40
79	39	(606/30) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:40
80	148	(606/31) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:40
81	181	(606/47) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:40
82	644	(606/49) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:41
83	712	(607/96) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:41
84	704	(607/101) .CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/23 00:41